

THE
AMERICAN
JOURNAL OF PHARMACY,

PUBLISHED BY AUTHORITY OF THE
PHILADELPHIA COLLEGE OF PHARMACY.

EDITED BY
WILLIAM PROCTER, Jr.
Professor of Pharmacy in the Philadelphia College of Pharmacy.

THE PUBLISHING COMMITTEE, CONSISTS OF
PROFESSOR BRIDGES, CHARLES ELLIS,
ALFRED B. TAYLOR, EDWARD PARRISH.



NEW SERIES, VOL. XVIII.

5423

PHILADELPHIA:
MERRIHEW AND THOMPSON, PRINTERS,
No. 7 Carter's Alley.
1852.

INDEX I.

AUTHORS OF ARTICLES IN THE EIGHTEENTH VOLUME (NEW SERIES)
OF THE AMERICAN JOURNAL OF PHARMACY.

<i>Aguna, Dr.</i>	On the disinfecting properties of Chloroform	- -	273
<i>Arppe, M.</i>	On some combinations of the alkaloids with Tartaric Acid	-	155
<i>Bailey, M. J. W.</i>	On the detection of Sulphur	- - - -	81
<i>Baker, T. Roberts.</i>	An analysis of the ergot of Rye	- - - -	97
<i>Barreswill, M.</i>	On the solution of Carbonate of Lime by Syrup of Lime		79
<i>Beasley, Adam.</i>	Examination of an ore of Cinnabar from New Almaden, California	- - - - -	51
<i>Beatson, James.</i>	On an expeditious method of preparing Pil. Hydrargyri		204
<i>Bell, Jacob.</i>	Essence of Jargonelle Pear	- - - - -	38
<i>Bock, H.</i>	On the ethereal extract and proximate constituents of Male Fern	- - - - -	61
<i>Bull, B. W.</i>	Results of the examination of several parcels of Aleppo Scammony	- - - - -	350
<i>Buchner, Dr. A.</i>	Tests for the Cinchona Barks	- - - - -	42
" "	Examination of the seeds and capsules of Digitalis Purpurea	- - - - -	153
<i>Buhse, B. A.</i>	On the Galbanum plant	- - - - -	379
<i>Canavan, Benjamin.</i>	Pilulæ Ferri compositæ, &c.	- - - -	224
<i>Cattell, Dr.</i>	Solution of phosphate of Iron and Quinia	- - - -	172
<i>Chautard, J.</i>	On the production of Chloroform from chloride of lime and oil of turpentine	- - - - -	254
<i>Christison, Prof.</i>	On Cannabis Indica as a substitute for Ergot	-	173
<i>Chevallier and Goble, MM.</i>	On the proportion of Iodine in Cod-liver oils	- - - - -	171
<i>Cochran, Fred. A.</i>	Observations on Chloride of Iron and Sodium and other salts of iron	- - - - -	137
<i>Coggeshall, George D.</i>	Pharmaceutical Notices on Mucilage of Gum Arabic, Compound Spirit of Lavender, Syrup of Gum Arabic, Syrup of Ipecac, Tincture of Aconite, &c.	-	220
" "	Remarks on Criticism of Editor of Amer. Jour. Phar.		384

<i>Coppuck, Peter V.</i>	On preparation of Mercurial Ointment	- - -	111
<i>Currie, J. H.</i>	On two varieties of false Jalap	- - -	149
<i>Debanque, Dr.</i>	Iodine rendered soluble by Syrup of Orange Peel and Tannin	- - - - -	171
<i>De Vriesse, Dr. W. H.</i>	On the Camphor Tree of Sumatra	- - -	329
<i>Donaldson, Dr.</i>	Reagent for Sugar in animal fluids	- - -	79
<i>Donovan, R.</i>	On the best mode of preparing Dandelion Juice	- - -	64
"	On the preparation of Phosphorus	- - -	167
<i>Dubois, M.</i>	On soluble Iodide of Starch	- - -	168
<i>Dublanc, M.</i>	Filter accelerator	- - -	177
<i>Dupuy, Eugene.</i>	Compound fluid extract of Senna and Dandelion	- - -	152
"	" Stramonium Ointment	- - -	219
"	" Blistering Cerate	- - -	219
"	Remarks on Comments of the Editor of American Journal of Pharmacy	- - -	384
<i>Eatwell, Dr. W. C. B.</i>	Observations on the Culture of the Poppy and the manufacture of Opium in British India, more especially at Benares, taken chiefly from a report to the Bengal government	- - -	118
<i>Faraday, Prof.</i>	On Schonbein's Ozone	- - -	74
<i>Falconet, M.</i>	On the employment of Sulphate of Zinc for the preservation of Animal Matter	- - -	170
<i>Fellenberg and Konig.</i>	On Peach Leaf water	- - -	172
<i>Filhol, M. E.</i>	Researches on the decolorizing properties of charcoal and several other bodies	- - -	238
<i>Gallagher, Dr. T. J.</i>	Poisoning by oil of Gaultheria	- - -	277
<i>Gerhardt, Charles.</i>	On the preparation of anhydrous Acetic Acid	- - -	371
"	On the constitution of the Organic Acids	- - -	375
<i>Gladstone, Dr.</i>	On the Growth of Plants in various gases	- - -	84
<i>Goddard, Dr. P. B.</i>	On Glycerin Paste	- - -	269
<i>Gorgue, A.</i>	On a process for detecting Water in various substances	- - -	261
<i>Grager, M.</i>	Estimation of the quantities of free Acids existing in the juices of Fruits	- - -	371
<i>Guthrie, Dr. C. B.</i>	General Report upon the results and effects of the "Drug Law," made to the Secretary of the Treasury	- - -	365
<i>Haidlen, J.</i>	On Hydrated peroxide of Iron and Magnesia, as antidotes to Arsenic	- - -	278
<i>Hamberg, Dr. N. P.</i>	Pharmacy in Sweden	- - -	67
<i>Heinitsh, Mr. C.</i>	On Oil of Gaultheria	- - -	210
<i>Heller, H.</i>	Cement for stone ware	- - -	80
<i>Hintenberger, F.</i>	On a new alkali in Opium	- - -	80
<i>Hodgson, Wm. Jr.</i>	On the Chlorine Lamp of Dr. Hildreth	- - -	205
<i>Hoffman, Dr.</i>	Letter to Liebig on the application of organic Chemistry to Perfumery	- - -	248

<i>Howard, R.</i>	On Quinidin	- - - - -	264
<i>Howell, Mr.</i>	Charcoal cushions for deodorization	- - - - -	276
<i>Jones, Alfred.</i>	Narcotic Plants grown in the United States, and their value compared with those of European growth	-	106
<i>Kent, Edward N.</i>	On heavy Oil of Urine	- - - - -	255
" "	On Oil of Grain or Fusel Oil	- - - - -	323
<i>Kuchenmeister, Dr.</i>	Gentianin a substitute for Cinchona	- - - - -	170
<i>Laidley, Joseph.</i>	Hydrangea arborescens	- - - - -	13
" "	Fluid Extract of Ergot	- - - - -	159
" "	On Circulatory Displacement	- - - - -	318
<i>Laming, R. Esq.</i>	On the quantitative estimation of Manganese	- - - - -	80
<i>Lauderer, X.</i>	On Cassia Fistula	- - - - -	37
"	On Arabian and Cyprian Aloes	- - - - -	178
"	On Grecian Sponges	- - - - -	259
"	On the Scherbet of the East	- - - - -	271
"	On Coccus ilicis	- - - - -	376
<i>Lassaigne, M.</i>	On Persulphate of Iron as a test for Gum	- - - - -	79
<i>Liebig, Prof.</i>	On a new test for Urea	- - - - -	154
"	On the manufacture of drying Linseed Oil without heat	- - - - -	268
"	On the state in which Oxygen exists in the Blood	- - - - -	270
<i>Livermore, W. W. D.</i>	Remarks on the preparation of some salts of Manganese	- - - - -	9
<i>Löwenich, W. M.</i>	On the composition of Cocoa-nut Juice	- - - - -	276
<i>Lumsdane, Dr.</i>	On the Cultivation of Nutmegs and Cloves in Bencoolen	- - - - -	53
<i>Marchand, Prof.</i>	Mixtures for Colored Fires	- - - - -	371
<i>Mayer, Fr.</i>	Note on the preparation of Bestucheff's Tincture	- - - - -	324
<i>Mettenheimer, Prof.</i>	On spurious Rhatany root	- - - - -	272
<i>Metteuer, Prof.</i>	Solution of Aloes and Soda	- - - - -	173
<i>Orfila, M.</i>	On Nicotine	- - - - -	142
"	On the elimination of Poisons	- - - - -	274
<i>Parrish, E. and A. Smith.</i>	Report on soluble Citrate of Magnesia	- - - - -	113
<i>Patterson Dr. G. W.</i>	Reaction between Iodine and the Essential Oils	- - - - -	203
<i>Payen, M.</i>	On a microscopic Vegetation which attacks Crystallized Sugar	- - - - -	146
"	On the sulphurization of Caoutchouc, and on some properties of Sulphur	- - - - -	355
"	On a new mode of Crystallization	- - - - -	373
<i>Peligot, M.</i>	On the Combinations of Sugar and Lime	- - - - -	81
<i>Peltz, Richard.</i>	On Syrup of Assafetida	- - - - -	313
<i>Pelouze, J.</i>	On a new Saccharine substance from the Berries of the Mountain Ash	- - - - -	373
<i>Pemberton Henry.</i>	On the Correspondence of the Degrees of Beaumé's Hydrometer with Specific Gravity	- - - - -	1

<i>Pereira, Prof. J.</i>	On Socotrine Aloes Juice, or liquid Socotrine Aloes	-	231
" "	Cork Stoppers with wooden tops	- - - -	272
<i>Pettenkoffer.</i>	On the manufacture of Gas from wood	- - - -	379
<i>Phillips, Reuben.</i>	Sulphur in Pyroligneous Spirit	- - - -	326
<i>Piria, M.</i>	Researches on Populin	- - - -	239
<i>Pile, Dr. W. H.</i>	On graduating Hydrometers	- - - -	310
" "	Ink for the Million	- - - -	316
<i>Plummer, Dr. J. T.</i>	Examination of a constituent of Capsicum	- -	32
" "	Oxalic Acid generated by the action of Nitric Acid on Oil of Amber	- - - -	36
<i>Procter, Jr., William.</i>	On Erythrophleum judiciale (the sassy bark tree of Cape Palmas)	- - - -	195
" "	On fluid Extract of Lobelia	- - - -	207
" "	On Hoffman's Anodyne Liquor	- - - -	213
" "	Pharmaceutical Notices	- - - -	219
" "	Observations on the volatility and solubility of Cantharidin, in view of the most eligible Pharmaceutical treatment of Spanish flies	- -	293
" "	On Gelseminum Sempervirens	- - - -	307
" "	Notice of Pharmaceutical Apparatus	- - -	314
<i>Prunerbey, Dr.</i>	On the bark of the Mussenna tree of Abyssinia (a remedy for tape-worm)	- - - -	168
<i>Pucher, J.</i>	On the production of Photographs on glass	- - - -	378
<i>Quadrat, M.</i>	On some constituents of Saffron	- - - -	352
<i>Reinsch, O.</i>	Process for giving objects a Pearly Lustre	- - -	374
<i>Righini, M.</i>	Disulphate of Quinia rendered soluble by Tartaric Acid	-	169
<i>Robin, M. Ed.</i>	On Bromohydric Ether as an Anæsthetic	- - -	173
<i>Robiquet, M.</i>	On the Gallic Fermentation	- - - -	379
<i>Roncher, M.</i>	On Magnesia as an Antidote for Poisoning by Copper	-	180
<i>Roussin, Z.</i>	Mannite in the leaves of the Lilac	- - - -	170
<i>Scharling, Prof. E. A.</i>	On the distillation of Oil of Cloves, and the preparation of Benzoic Acid by superheated Steam	-	235
<i>Scoffern, Dr.</i>	Gambogic Acid and the Gambogiates in artistic painting	-	80
<i>Seeman, Berthold.</i>	On Datura sanguinea	- - - -	83
" "	On Palo de Velas, or Candle-tree	- - - -	83
" "	On the preparation of Tea	- - - -	174
" "	On the Jipijapa or Panama hat-plant	- - - -	175
" "	On Gambir	- - - -	377
<i>Smith, Dr. W. Manlius.</i>	On certain compounds of Iodine with Quinia and Cinchona, and on several preparations from Podo-phyllum Sanguinaria and Conium	- - - -	304
<i>Soubiran, M.</i>	Examination of Sulphate of Quinia in view to the presence of Sulphate of Cinchonia	- - - -	167
<i>Spruce, Richard.</i>	On the Siphonia or India-rubber tree	- - -	78
<i>Szabo, Jos.</i>	On the production of Salpetre and Soda in Hungary	- -	164

<i>Taylor, A. B.</i>	Pharmaceutical Notices	- - - - -	33
"	On Suppositories	- - - - -	211
<i>Thomas, Dr. R. P.</i>	On False Manna	- - - - -	208
<i>Thorel, M.</i>	On the detection of Resin of Jalap, Resin of Guaiac and Colophony in Resin of Scammony	- - - - -	158
<i>Viel, M.</i>	Purgative Syrup of Jalap	- - - - -	169
<i>Versmann, M.</i>	On an improved method of preparing Caffein	- - - - -	176
<i>Von Hees, George.</i>	On Oil of Cloves	- - - - -	237
<i>Von Heijningen, J.</i>	On three kinds of Quinine	- - - - -	262
<i>Walpers, M. G.</i>	On Helleborus Niger	- - - - -	227
<i>Wicke, Wilhelm.</i>	On the sources of Amygdalin	- - - - -	40
<i>Wilson Mr. Geo. F.</i>	Stearic Candle manufacture	- - - - -	252
<i>Winckler, Dr. F. L.</i>	On some new constituents of Ergot of Rye	- - - - -	172
"	" On Cod-liver Oil	- - - - -	343
"	" On the preparation of Propylamine from Ergotine	- - - - -	346
"	" Note on Sarsaparilla	- - - - -	376
<i>Wipner, A.</i>	On dyeing with Sandal-wood	- - - - -	374
<i>Wimmer, Anton.</i>	Improvement in the quick process for Manufacturing Vinegar	- - - - -	380
<i>Wittstein, Dr.</i>	On Oxide of Zinc	- - - - -	361
<i>Wright, Charles W.</i>	On a new method of preventing Fats and fixed Oils from becoming rancid	- - - - -	180
<i>Zimmer, C.</i>	On the adulterations of Sulphate of Quinine, and the means of detecting them	- - - - -	266

INDEX II.

SUBJECTS OF ARTICLES IN THE EIGHTEENTH VOLUME (NEW SERIES)
OF THE AMERICAN JOURNAL OF PHARMACY.

Acetum cantharidis,	302
Acetic Acid, preparation of anhydrous	371
Address on the centennial celebration of the Pennsylvania Hos- pital, by Dr. G. B. Wood,	189
Adulteration of borax,	271
Adulterations of sulphate of quinia,	266
Amalanchier vulgaris,	40
Ammonia lozenges, Dr. Jackson's	35
Amygdalin, its sources	40
Amylic alcohol and oil of grain,	39
Analysis of Bedford Spring water,	278
Analysis of ergot of rye,	97
Analysis of India opium,	130
Anhydrous acetic acid,	173
Anodyne, Hoffman's	213
Antidote to copper poisoning, magnesia an	180
Application of organic chemistry to perfumery,	248
Apple oil,	249
A proper rebuke,	386
Art <i>versus</i> nature,	184
Artificial oil of bitter almonds,	251
Arabian aloes,	178
Assafetida, syrup of	313
Bark, monopoly of calisaya	45
Bark of mussenna tree of Abyssinia,	169
Barks, tests for the value of cinchona	42
Beaumé's hydrometer, corrected scale of	7
" " mode of graduating	310
Bedford Spring water, analysis of	278
Bestucheff's tincture,	324
Bichloride of mercury, poisoning by	183
Blistering cerate,	21, 219, 301, 384
Borax, its adulteration	271
Bromohydric ether as an anæsthetic,	173

Caffein, mode of preparing	176
Cannabis indica, a substitute for ergot,	173
Cantharidin, its solubility and volatility,	292
Cantharides cerate,	21, 219, 301, 391
Camphor tree of Sumatra,	329
Candles, stearic	252
Candle-tree,	83
Calisaya bark, monopoly of	45
Cassia fistula,	37
Castillon's powders,	34
Capsicum, on a constituent of	32
Catalogue of the Class of the Philadelphia College of Pharmacy, 1851-2,	97
Cement for mending china,	171
Cement for mending stone-ware,	80
Ceratum cantharides,	21, 301
Cinnabar ore, Californian	51
Citrate of magnesia, Report on soluble	113
Chloride of iron and sodium,	137
" " and ammonium,	141
Chloroform as a solvent,	147
Chlorine lamp of Dr. Hildreth,	205
Chloroform as a disinfectant,	273
Charcoal, its decolorizing properties,	238
" Cushions for deodorization,	276
Chemical remedies and poisons, review,	320
Circulatory displacement,	318
Cinchona barks, tests for the value of	42
Cloves, their culture in Bencoolen,	53
Cocoa-nut juice,	276
Coccus ilicis,	376
Cod-liver oil, administration of	172
" " proportion of iodine in	171
" " propylamine in	343
Colored fires, mixtures for	371
Colorless oil of ergot,	101
Composition of cocoa-nut juice,	276
Comparative value of cod-liver oil and fish-oil, mixed with iodine,	178
Compilation of Latin labels,	96
Compound spirit of lavender,	221
Compound syrup of squills,	223
Compound tincture of cardamom,	224
Combinations of lime and sugar,	81
Convention of Pharmacutists, held in New York 1851, Proceedings of	22

Convention of 1852,	186, 381
Conia or conicin,	145
Constituents of saffron,	352
Cork stoppers with wooden tops,	27
Correspondence of the degrees of Beaumé's hydrometers with specific gravity,	1
Cortex pruni virginianæ,	109
Cost of the Doctorate in Paris,	178
Cotoneaster vulgaris,	41
Cratægus oxycantha,	41
Crystallization, a new method of	373
Cultivation of cloves and nutmegs in Bençoolen,	53
Culture of cinchona in Algeria, proposed	80
Culture of the poppy in India,	118
Cyprian aloes.	178
Dahlia paper.	170
Dandelion juice, method of keeping	64
Datura sanguinea	83
Decree of the Bolivian Government relating to the cinchona barks,	50
Detection of resin of jalap, resin of guaiac and colophony, in resin of scammony,	158
Detection of sulphur, on the	81
Digitalis, examination of the seeds and flowers of	153
Disulphate of quinia, rendered soluble by tartaric acid,	169
Disinfecting property of chloroform,	273
Distillation of oil of cloves by steam,	235
Dictionary of adulterations, Chevallier's	291
Displacement, circulatory	318
Dr. Jackson's pectoral lozenges,	34
" " " syrup,	35
" " ammonia lozenges,	36
Doctor Weddell,	185
Dyeing with sandal wood,	374
Elimination of poisons,	274
Ergot of rye, analysis of	97
" fluid extract of	159
" some new constituents of	172
Ergotine, propylamine from	346
Erythrophleum judiciale,	195
Essence of jargonelle pear,	38
Essence of mirbane.	251
Essential oils, action of iodine on the	203
Estimation of the quantities of free acids in the juices of plants,	371
Ether, its formation by sulphate of zinc,	82

Ether, bromohydric, a new anæsthetic,	173
Ethereal extract of malefern,	61
Examination of Californian cinnabar ore,	51
" seeds and capsules of digitalis,	153
" a constituent of capsicum,	32
Extracts prepared in vacuo,	187
Extractum lobeliæ fluidum,	207
Expeditious method of preparing Pil. Hydrargyri,	204
False jalap, two varieties of	149
" manna,	209
Fermentation, gallic acid	379
Filter accelerator,	177
Fluid extract of ergot,	159
" " of lobelia,	207
Free acid in the juice of fruits,	371
Fruit essences,	184
Fusel oil.	353
Galbanum plant,	379
Gas from wood, manufacture of	379
Gallic acid fermentation,	379
Gambir,	377
Gambogic acid, and the gambogiates in artistic painting,	79
Gelsemium sempervirens,	307
Gentianin as a substitute for cinchona,	170
Georgina paper,	170
General report on the results and effects of the "Drug Law," made to the Secretary of the Treasury,	365
Gmelin's chemistry, review of	284
Grape oil,	250
Growth of plants in various gases,	84
Graduates of Philadelphia College of Pharmacy for 1852,	192
Graduating of hydrometers,	310
Graham's elements of chemistry, review of	290
Grecian sponges,	259
Gum arabic, mucilage of	220
" " syrup of	221
Gum, persulphate of iron a test for	79
Hand-book of chemistry, Gmelin's	284
Heavy oil of wine,	255
Helleborus niger,	227
Hoffman's anodyne liquor,	213
Hydrangea arborescens,	13

Hydrated peroxide of iron and magnesia as antidotes for arsenic,	278
Hydrargyri iodidum rubrum,	113
Hydrometers, correspondence of, with specific gravity,	1
" graduating of	310
Improved mode of preparing caffen,	176
Improvement in the quick vinegar process,	380
India-rubber tree,	78
Ink for the million,	316
" Runge's,	317
Iodide of quinium,	304
" of starch, soluble	169
" of zinc, syrup of	170
Iodine, its proportion in cod-liver oil,	171
Iodine rendered soluble by syrup of orange-peel and tannin,	171
Iodine and the essential oils, their reaction,	203
Jackson's Dr. pectoral syrup,	34
" ammonia lozenges,	35
" pectoral lozenges,	34
Jalap, two varieties of false,	149
Jalap, purgative syrup of	169
Jargonelle pear essence,	38
Jatropha urens,	274
Jipijapa or Panama hat plant,	175
Juice of dandelion, method of preserving the	64
Lamp, Dr. Hildreth's chlorine	205
Lavender, compound spirit of	221
Lehman's physiological chemistry, review,	286
Life of Cavendish, review,	289
Linimentum Cantharidis,	302
Linseed oil, drying	269
Liquor, Hoffman's anodyne	213
Liquid Socotrine aloes	231
Liquor Potassæ Arsenitis,	225
Lobelia, fluid extract of	207
Magnesia, common calcined	94
" Henry's calcined	95
" Report on soluble citrate of	113
" as an antidote to copper poisoning,	180
Malefern, constituents of	64
" ethereal extract of	61
Manganese, preparation of the salts of	9

Maganese, its quantitative determination,	80
Manna, false	209
Mannite in the leaves of the lilac,	170
Manufacture of drying linseed oil without heat,	269
" of oxalic acid,	241
" of opium in India,	118
Manufacture of gas from wood,	379
Means of detecting the adulteration of sulphate of quinine, . .	266
Mercury, new test for	177
Mercurial ointment, preparation of	111
Medicinal value of American and European narcotics	106
Microscopic vegetation on sugar	146
Minutes of the Philadelphia College of Pharmacy	181-279
Mistura Amygdalæ	225
Mixtures for colored fires	371
Moropoly of calisaya bark	45
Morphia, tartrates of	155
Mr. Faraday	275
Mucilage of gum Arabic	220
Mussenna tree bark of Abyssinia	169
Narcotic plants of American growth	106
New alkaloid in opium	80
" constituents of ergot	172
" Lebanon, its physic gardens and their products	88
" test for urea	154
" method of preventing rancidity in oils and fats	180
" method of crystallization	273
" saccharine substance, sorbine a	273
" test for mercury	177
" York Journal of Pharmacy	91, 188, 382
Nicotine,	142
Nitrate of soda deposits in Southern Peru	225
Note on oil of geranium having the odor of roses	179
" on sarsaparilla	376
Notice of the origin, progress, and present condition of the Academy of Natural Sciences	189
Nushters	123
Number of Physicians practising in Paris	277
Observations on certain compounds of iodine with quinia and cinchonia	304
" on the cultivation of opium in India	118
" on chloride of iron and sodium	137
" on the volatility and solubility of cantharidin	293
Oil of Cloves,	237
Oil, drying linseed	269
" of gaultheria, poisoning by	277

Oil of gaultheria procumbens	210
“ of grain spirit.	353
“ of geranium, rose odored	179
“ of roses	163
“ of wine, heavy	255
Oils and fats, prevented from becoming rancid	180
Ointment stramonium	219
“ mercurial preparation of	111
Opium, new alkaloid from	80
“ scammony and oil of roses	161
“ tincture of	328
“ or deal bark	201
Organic acids, researches on the constitution of	375
Oxalic acid, manufacture of	241
Oxalic acid generated by nitric acid on oil of amber	36
Oxygen exists in the blood, state in which	270
Oxide of zinc	361
Ozone, Schonbein's	74
Panama hat plant or Jipijapa	175
Palo de velas, or candle tree	83
Parmentiera cereifera	83
Peach-leaf water	172
Pear oil	249
Pectoral lozenges, Dr. Jackson	34
“ syrup, “ “	34
Persulphate of iron a test for gum	79
Pharmaceutical notices	33, 219, 318
“ Convention of 1851	85
“ “ of 1852	38, 85, 133, 281
Pharmacy in Sweden	67
“ “ Richmond	185, 292
“ “ Louisville	186
“ “ Portsmouth, Va.	386
Phosphorus, preparation of	167
Physician's visiting list	96
Physiological chemistry, Lehmann's	286
Pilulæ ferri Compositæ,	224
Pilulæ Hydrargyri, preparation of	204
Pocket formulary,	190
Poisoning by bi-chloride of mercury,	183
Poisons, their elimination,	274
Poisoning by oil of gaultheria,	277
Powders, Castillon's	34
Populin, researches on	239
Preparation of the salts of manganese,	9

210	Preparation of mercurial ointment,	111
353	“ of phosphorus,	167
179	“ of dahlia paper	170
163	“ of tea,	174
255	“ of benzoic acid by steam	235
180	“ of anhydrous acetic acid,	371
219	Proceedings of Pharmaceutical Convention of 1861 at New York,	22
111	Preservation of animal matter with sulphate of zinc,	170
80	Proportion iodine in cod-liver oils,	171
161	Propylic acid	345
328	Production of chloroform from chloride of lime and oil of turpentine	254
201	Process for the detection of water in various substances,	261
375	Process for giving objects a pearly lustre	374
241	Propylamine, prepared from cod-liver oil	343
36	“ “ from ergotine,	346
270	Preserved juice of conium maculatum,	307
361	Podophylline,	307
74	Pruni Virginianæ, cortex	109
	Prunus cerasus,	41
175	“ domestica,	41
83	“ mahaleb,	41
83	“ padus,	41
172	Purgative syrup of jalap,	168
249	Production of photographs on glass,	376
34		
34	Quinia, tartrate of	156
79	“ three kinds of	262
318	Quinidin,	264
85	Quantitative estimation of manganese	80
281	Quick process for vinegar improved	380
67		
292	Reaction between iodine and the essential oils,	203
186	Reagent for discovering sugar in the animal fluids,	79
186	Ranking's half-yearly abstract,	191
67	Report of a joint Committee of the Philadelphia County Medical So-	
96	ciety and of the Philadelphia College of Pharmacy relative	
186	to physician's prescriptions,	27
24	“ on soluble citrate of magnesia,	113
204	Researches on the decolorizing property of charcoal,	23
90	“ on the constitution of the organic acids,	375
83	“ on populin,	239
74	Review of Gregory's outlines of chemistry,	91
77	“ of Pereira's materia medica, Vol. 1. . . .	94
34	“ of Gmelin's chemistry,	284
339	“ of Lehmann's physiological chemistry,	286
9	“ of Graham's elements of chemistry,	290
	“ of Chevallier's dictionary of adulterations,	291

Review Duflos' chemical remedies and poisons	320
Rhatany root, spurious	272
Rotary pill machine	315
Runge's ink,	316
Richmond Pharmaceutical Society	385
Saffron, on some constituents of	352
Salts of manganese, preparation of some	9
Saltpetre production in Hungary,	164
Sandal wood, on dying with	374
Sassy bark tree of Cape Palmas,	190
Scammony	162
" results of examining several varieties of	350
Sarsaparilla, note on	376
Scherbets of the east,	271
Scherbetzides,	272
Scutellaria lateriflora	12
Siphonia, or India-rubber tree	78
Skillip scammony	357
Sources of amygdaline	40
Sorbus aucuparia	40
" hybrida	40
" tormentalis	40
Solution of carbonate of lime by syrup of lime	79
" of phosphate of iron and quinia,	173
" of aloes and soda, Matteuer's	173
Soluble citrate of magnesia report on	113
" " "	188
" Iodide of starch	168
" " " syrup of	170
Solubility of cantharidin	294
Stramonium ointment	219
Stearic candle manufacture	252
Socotrine aloes juice	321
Spurious Rhatany root	272
Sorbine, a new saccharine substance	373
Sugar, reagent for	79
" and lime, their combination	81
Sulphuric ether, its formation by chloride of zinc	82
Sulphate of cinchonia detected in Sulphate of quinia	166
" of zinc as an anti-septic	170
Sulphate of sanguinarina	307
Sponges, Grecian	253
Strychnia, tartrates of	156
Sulphur in pyroligneous spirit	326
" some properties of	325
" its detection	81

Sulphurization of caoutchouc	325
Syrup of assafœtida,	313
" of citric acid,	222
" gum arabic,	221
Syrup iodide of starch,	170
" iodide of zinc,	33
" ipecacuanha,	222
" jalap,	169
" of squilla, compound	223
Sumbul root,	174
Suppositories,	211
Sumatra camphor tree,	329
Swift's patent seive,	314
Tables of Beaume's hydrometers, new	7
Tartaric acid, combinations of the alkaloids with	155
Tartrate of cinchonia,	157
" of morphia	155
" of " bi	155
" of quinia,	156
" of strychnia,	157
" of " bi	157
Test for mercury	177
" for urea,	154
" for cinchona barks	42
Tincture of aconite root,	224
" Bestucheff's,	324
" of cardamom, compound	224
" of opium,	328
Tschangari scammony	351
Thomas' mechanical leech,	388
Urea, test for	154
Unguentum Cantharidis,	301
Volatility of cantharidin,	295
Voltaic pile,	275
Works of the Cavendish Society,	284
Yellow jassamin,	307
Zinc, oxide of	331